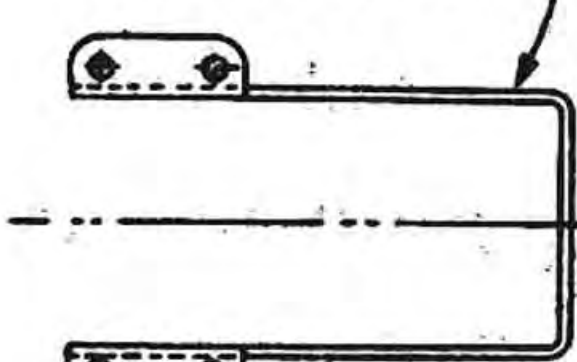
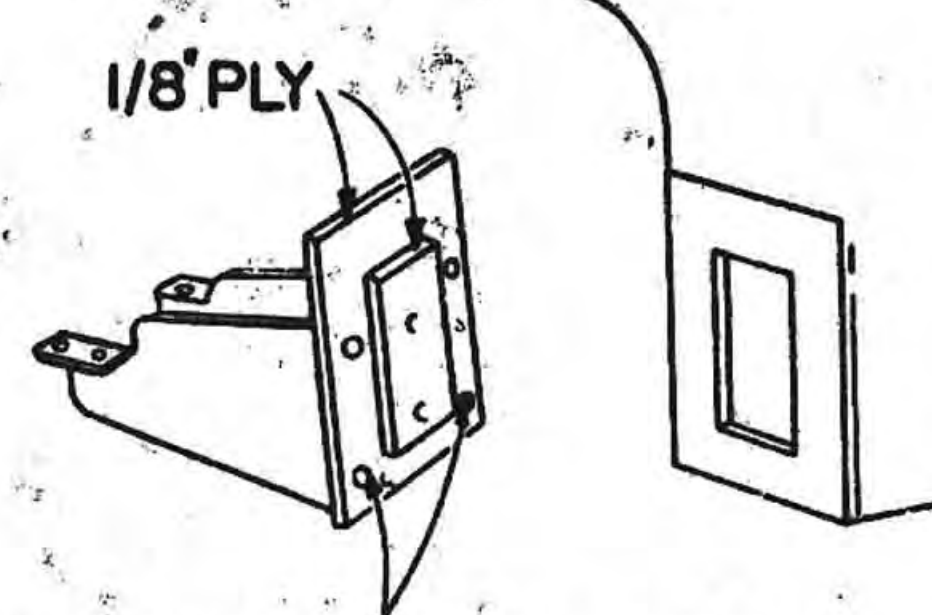


FIRECRACKER BY NORMAN MARCUS FREE FLIGHT WINNER '48 ALL-HERTS RALLY

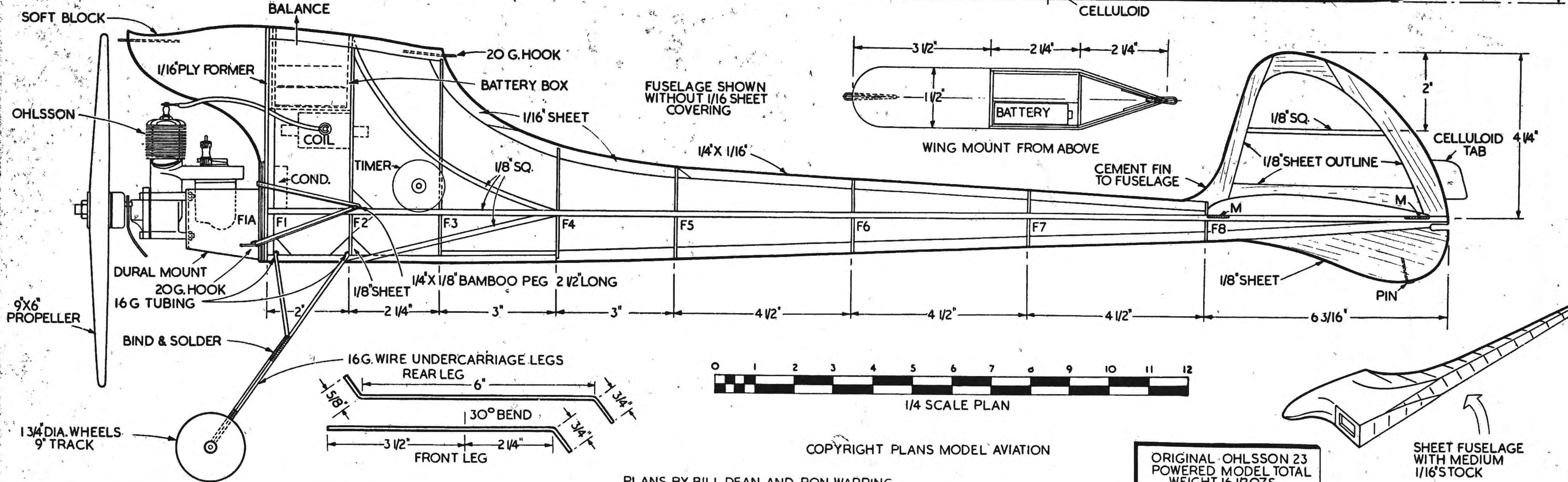
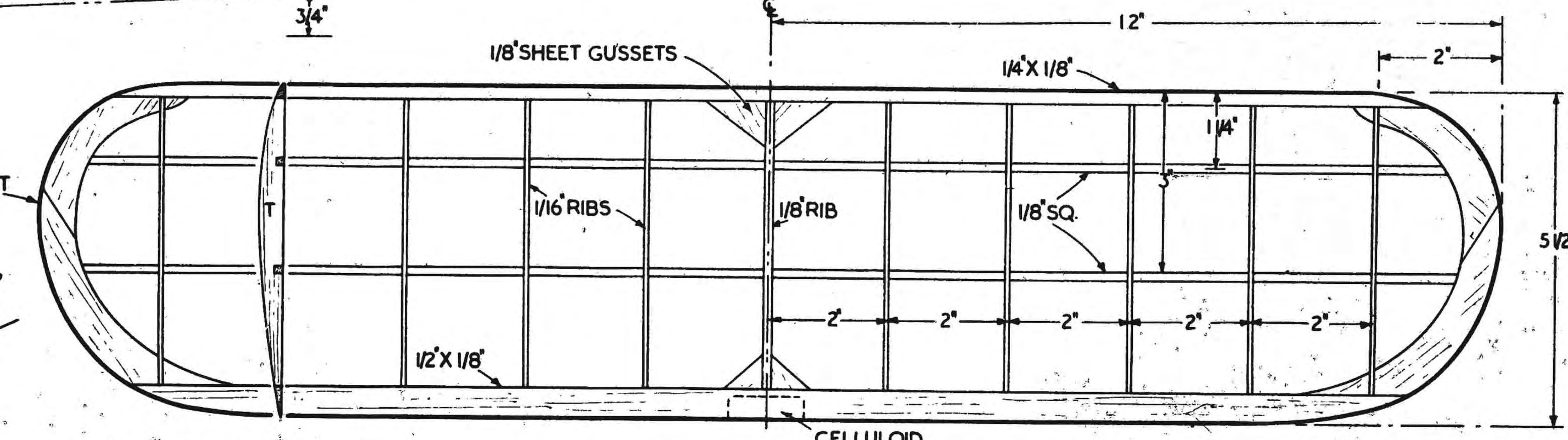
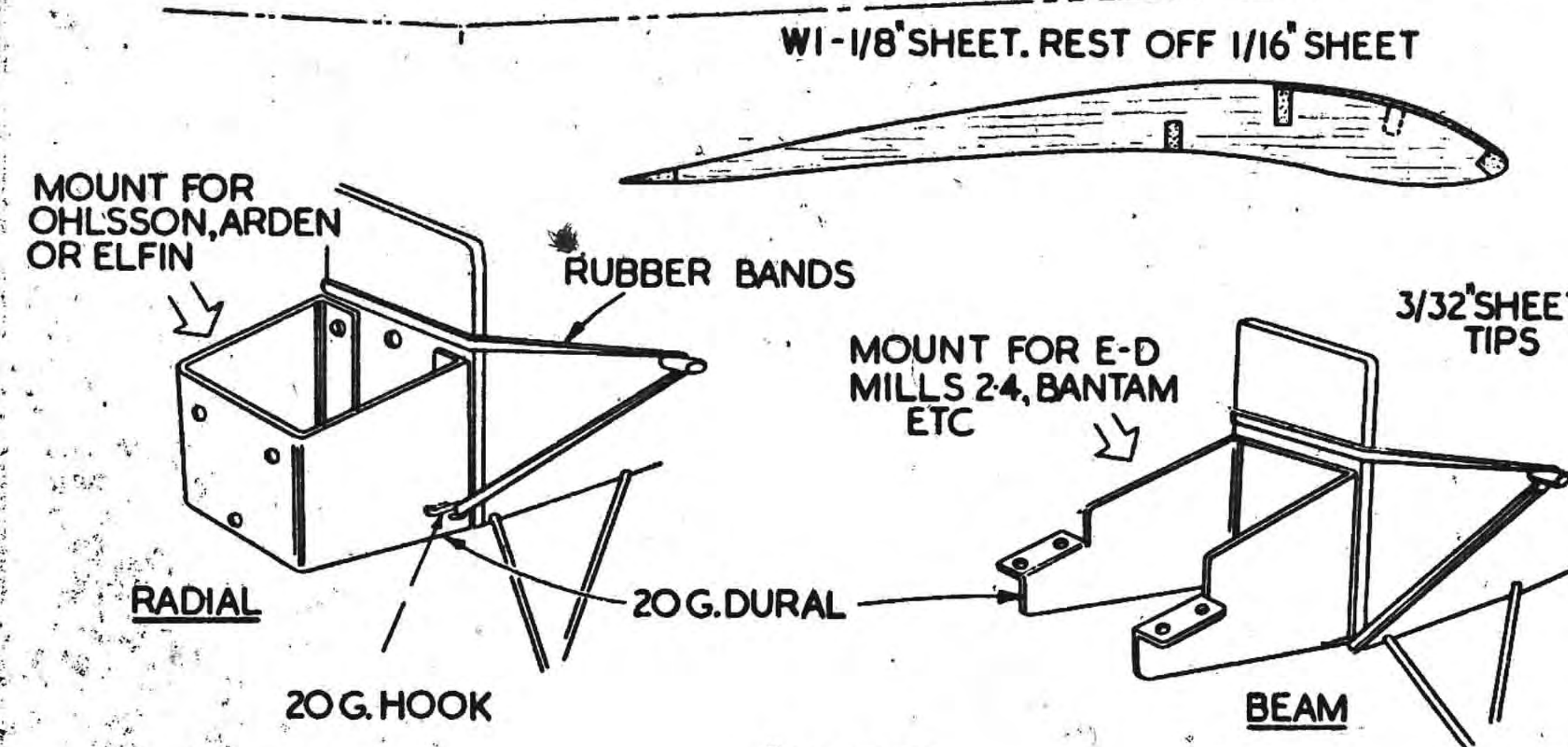
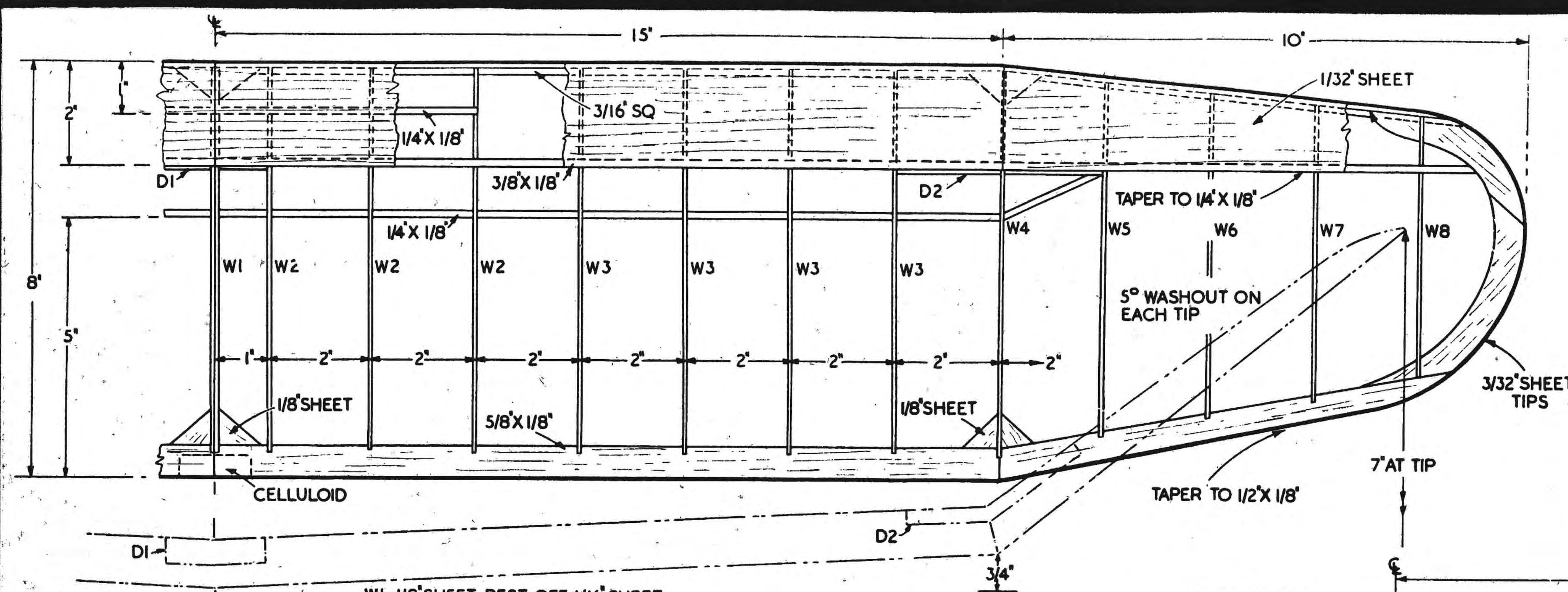
E-D COMP SPECIAL MOUNT



20 G. DURAL



COUNTERSUNK BOLTS



1/4 SCALE PLAN

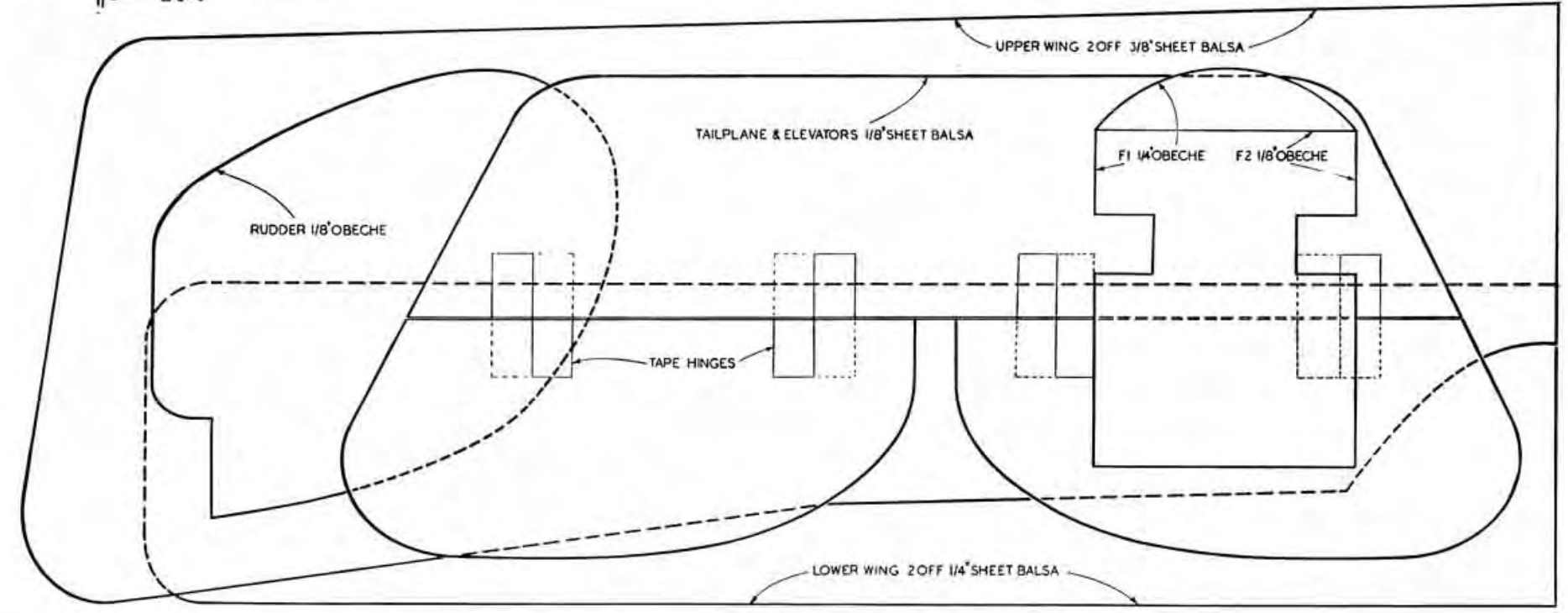
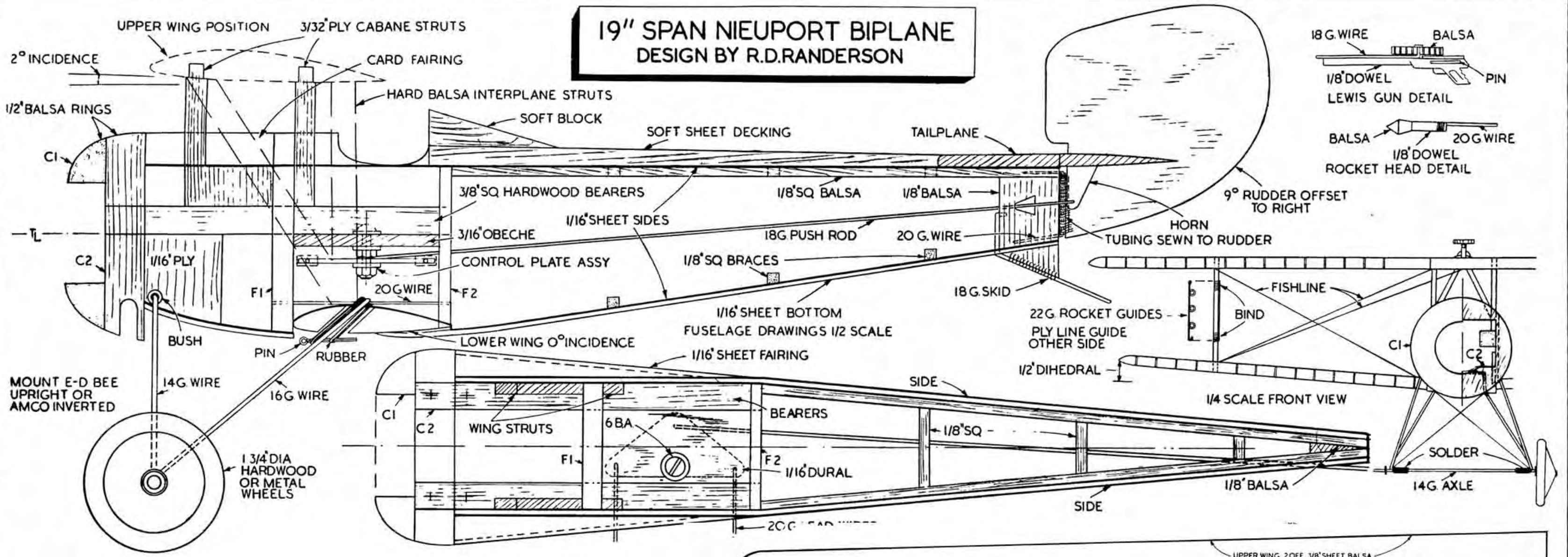
COPYRIGHT PLANS MODEL AVIATION

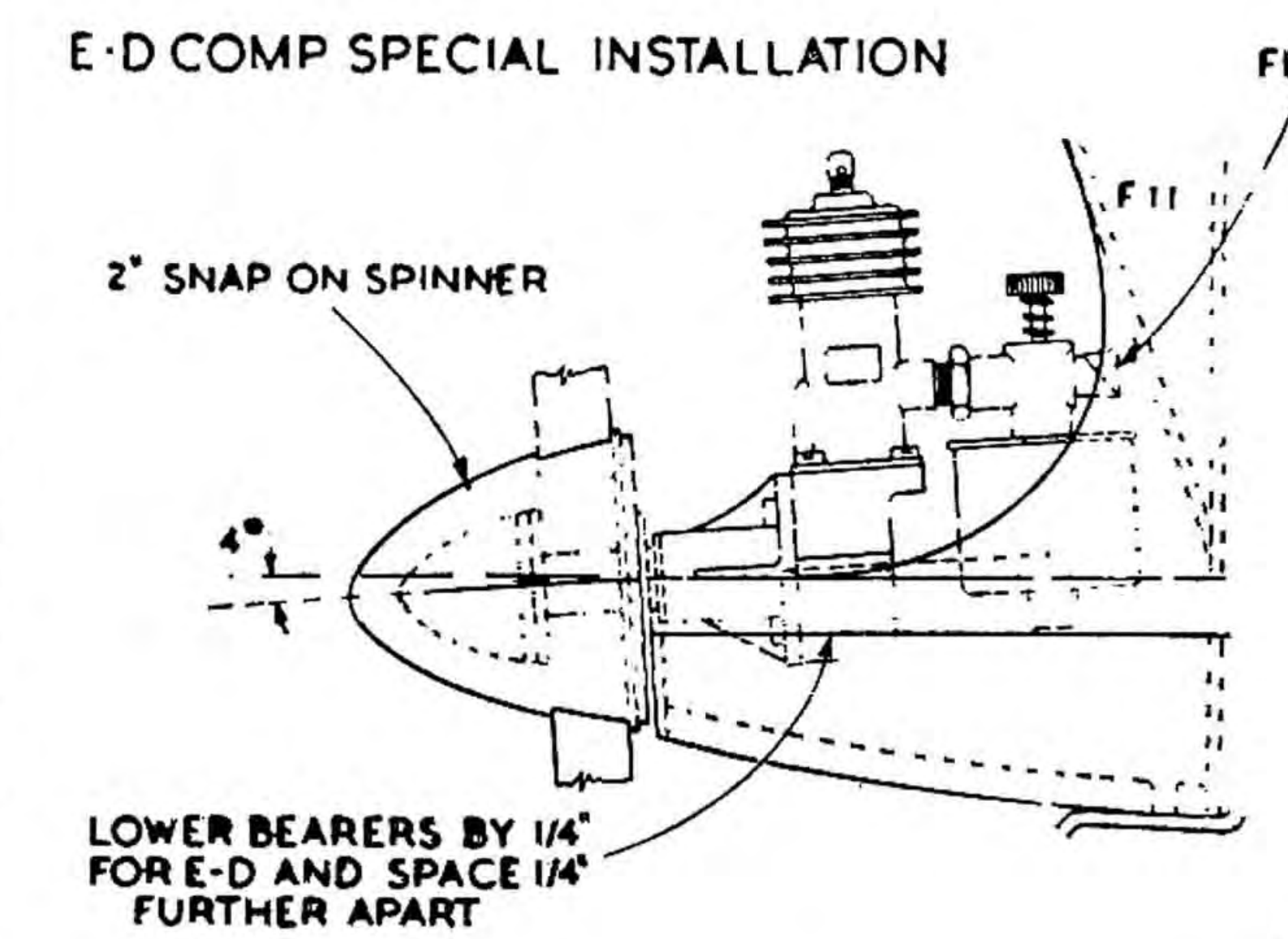
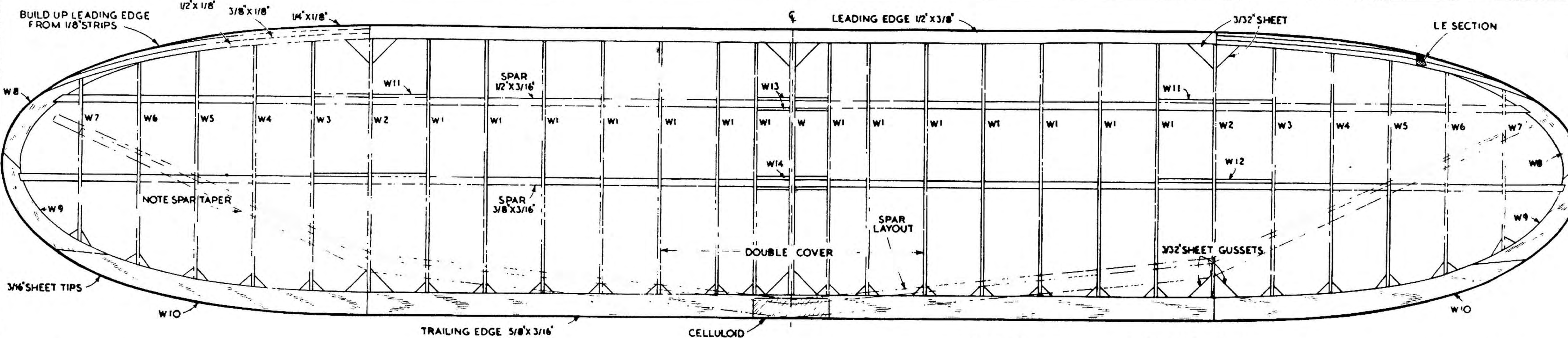
PLANS BY BILL DEAN AND RON WARRING

ORIGINAL OHLSSON 23
POWERED MODEL TOTAL
WEIGHT 16 1/2 OZS.

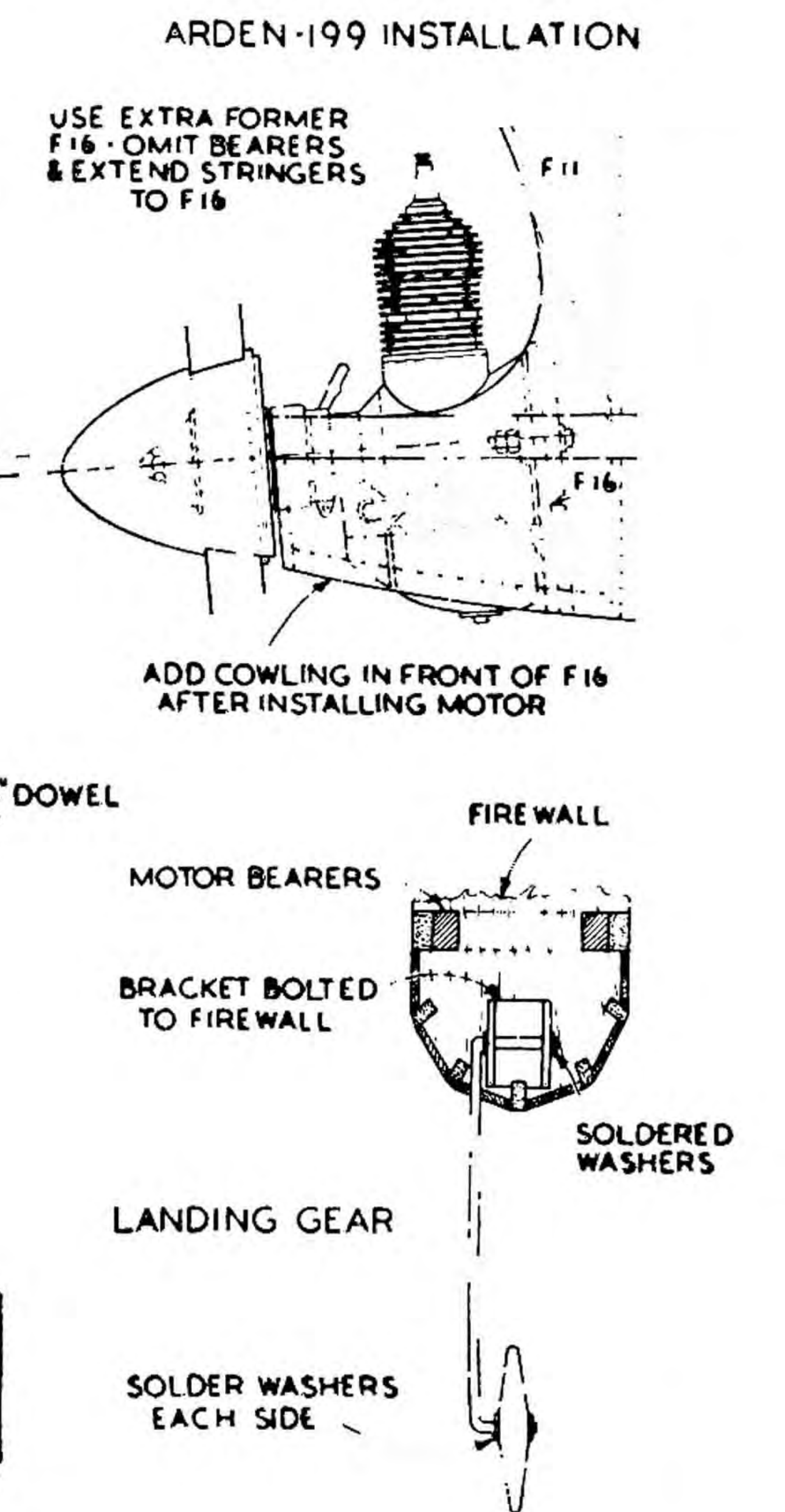
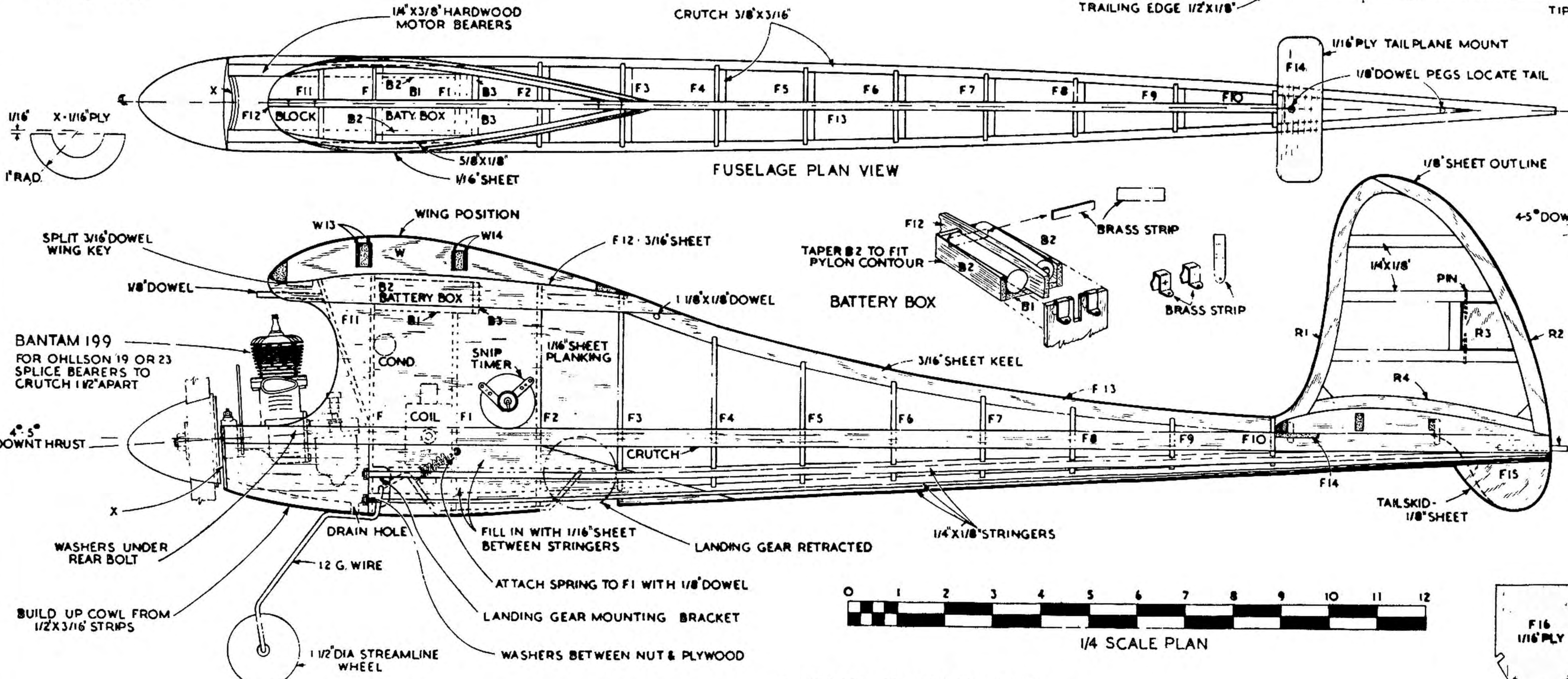
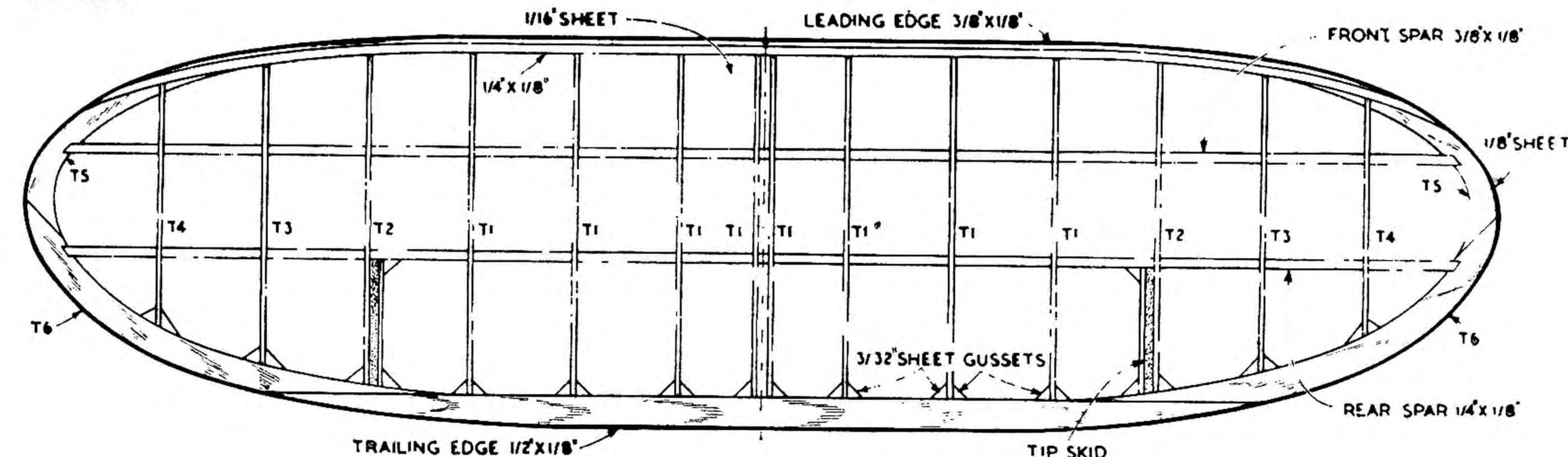
SHEET FUSELAGE
WITH MEDIUM
1/16 STOCK

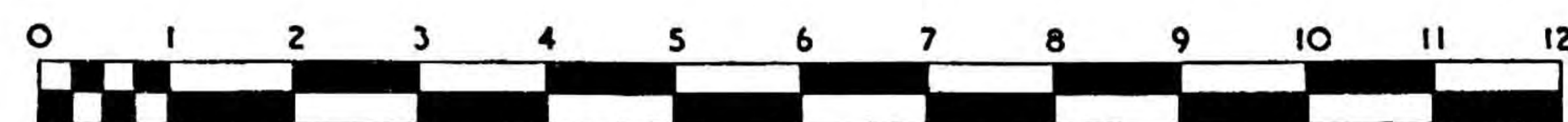
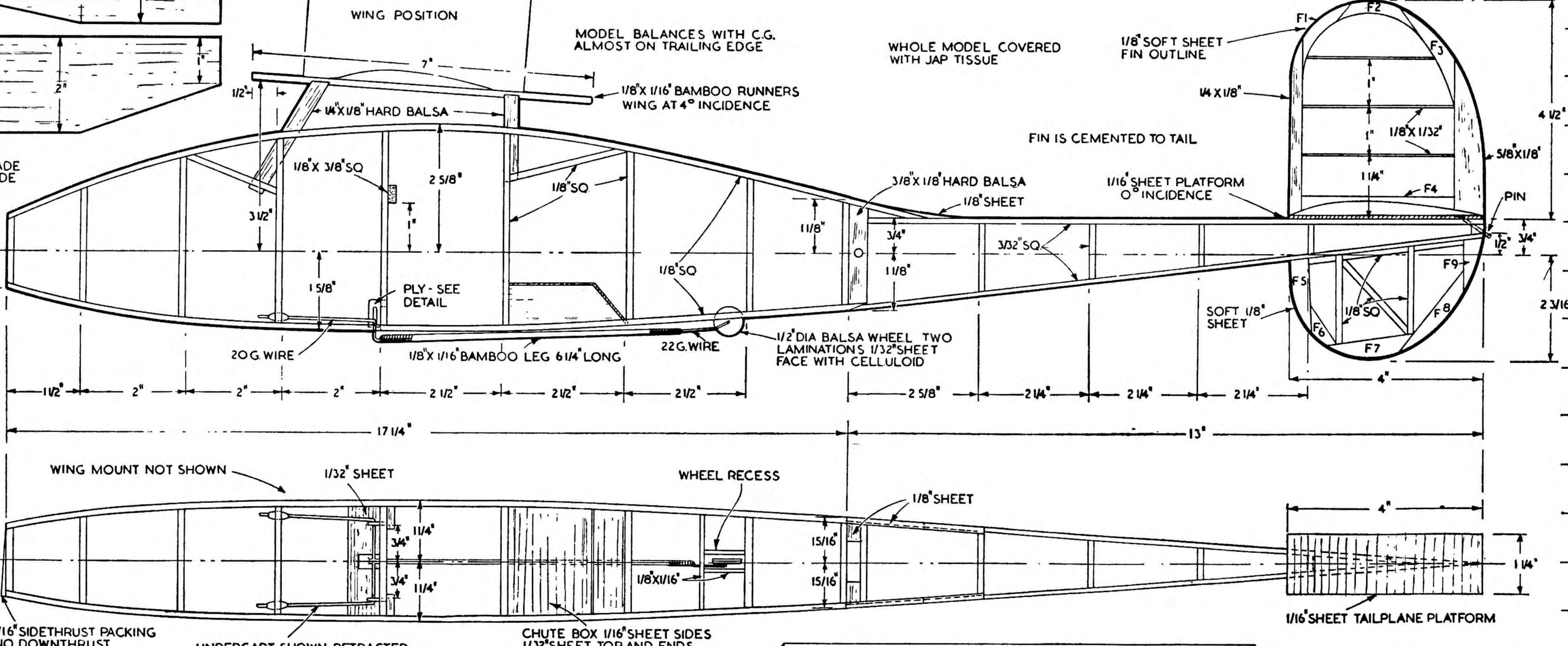
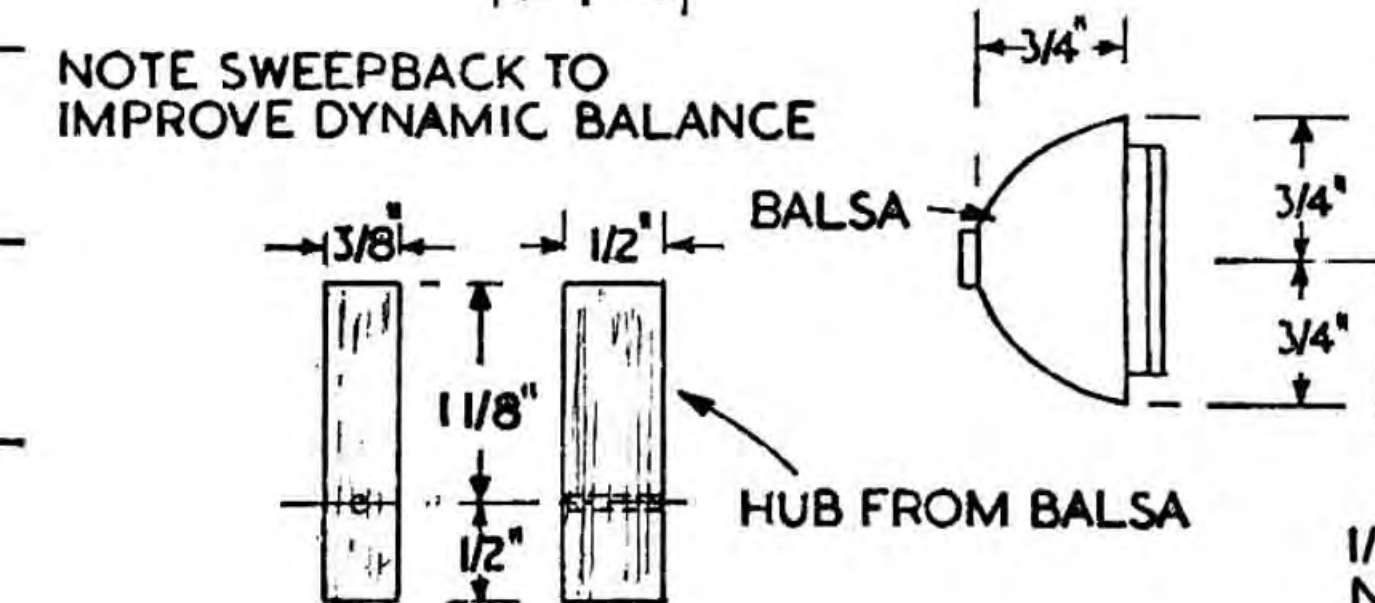
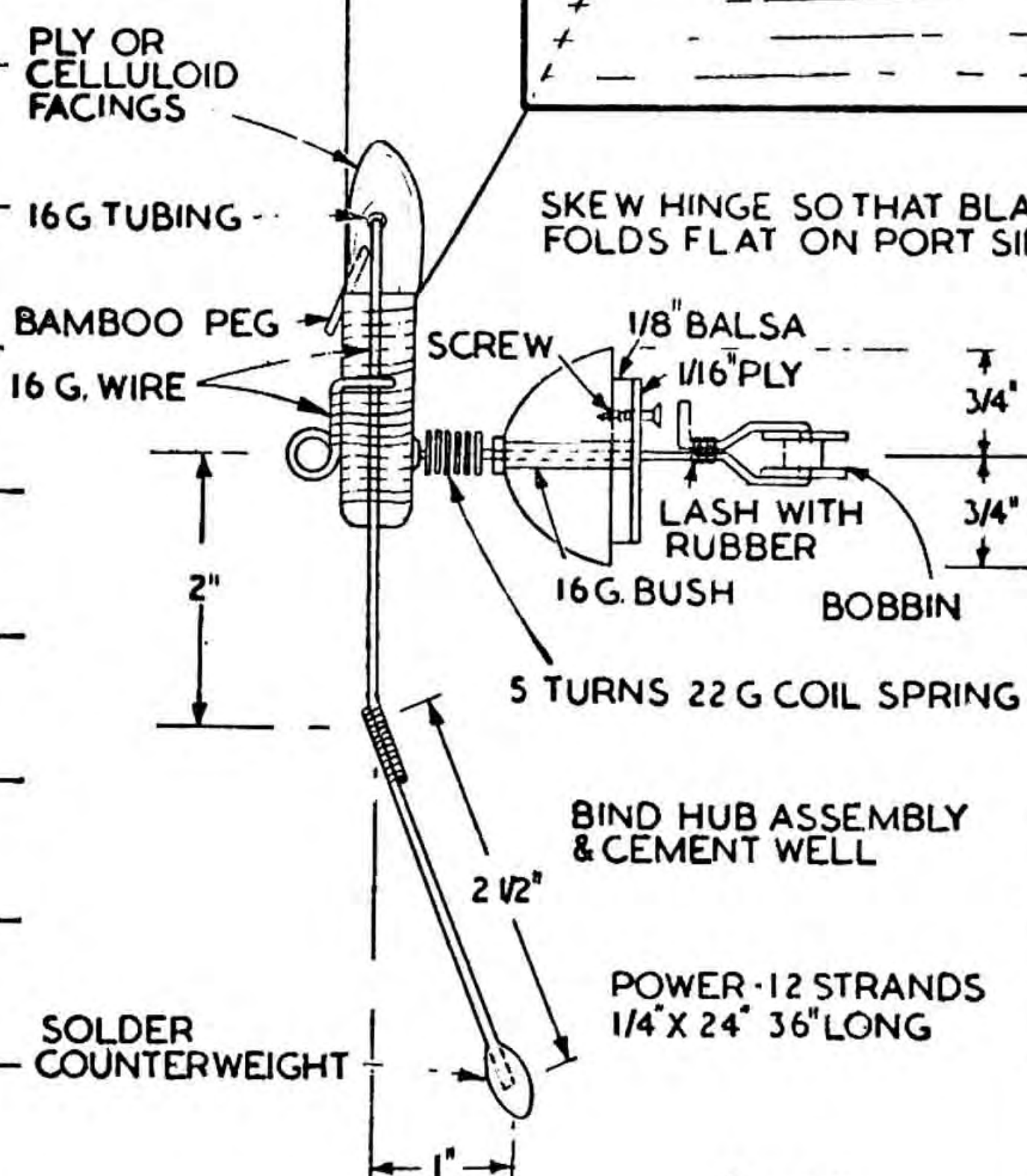
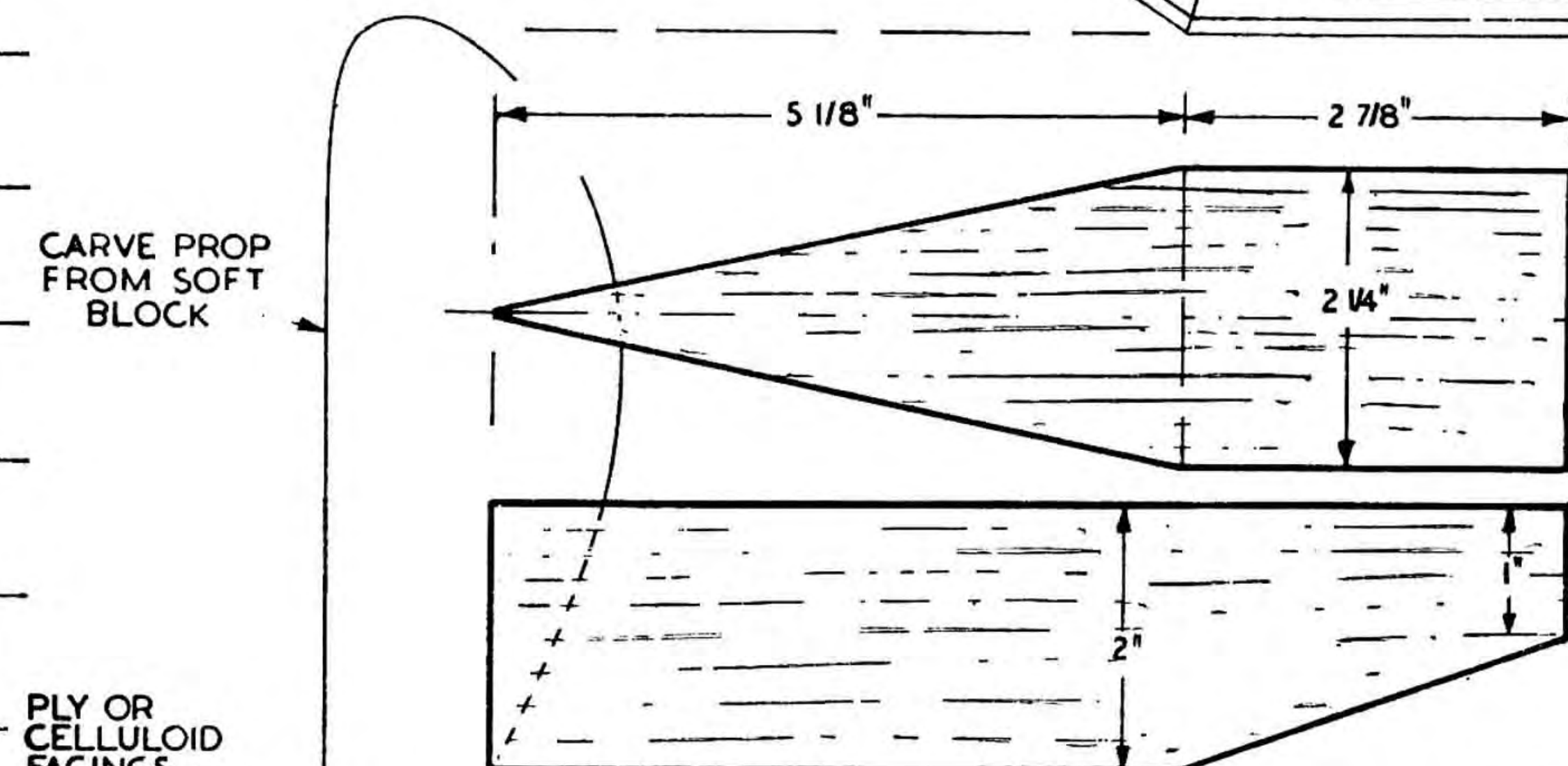
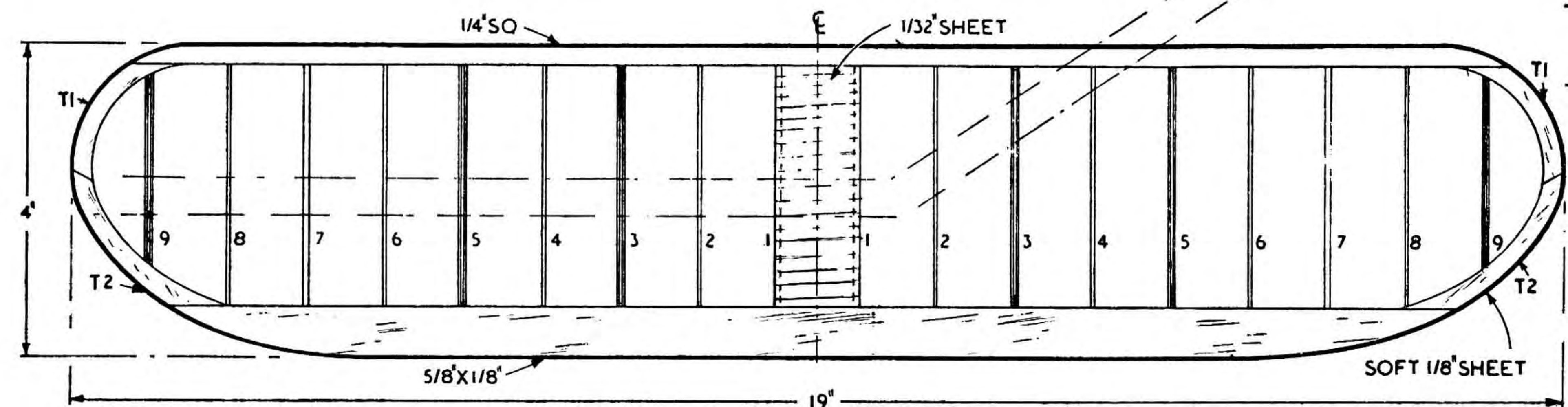
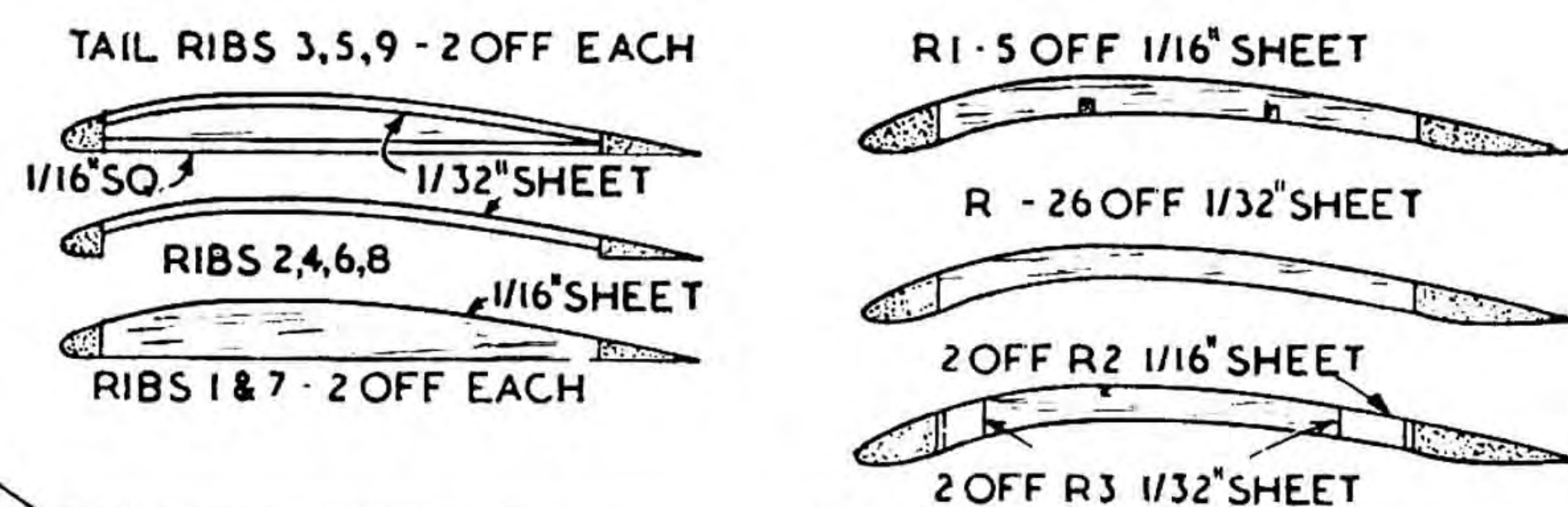
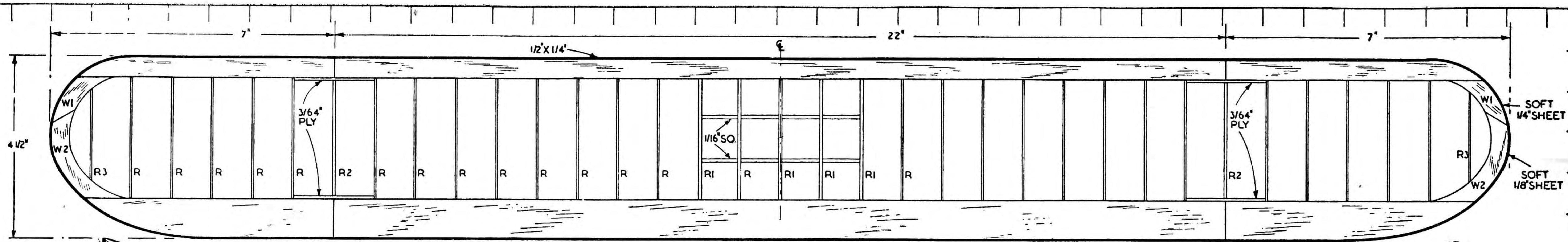
19" SPAN NIEUPORT BIPLANE
DESIGN BY R.D.RANDERSON





**DICK KORDA'S
POWERHOUSE 41**
 WEIGHT 20 OZ. AREA 273 SQ. IN.
 COPYRIGHT DESIGN - BERKELEY MODELS
 BRITISH COPYRIGHT - MODEL AVIATION





1/4" SCALE PLAN

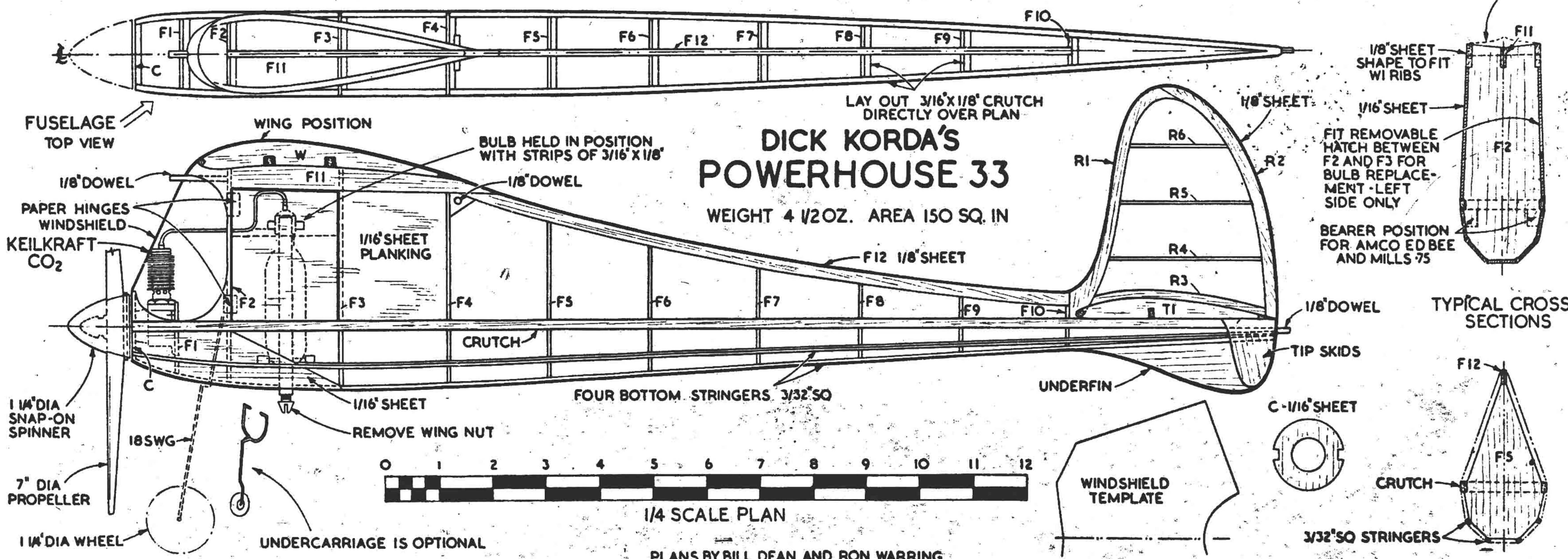
1 IN. SQUARES

COPYRIGHT MODEL AVIATION

PLANS BY RON WARRING

TIERCEL F.A.I. RUBBER MODEL
DESIGNED BY W.A.S. GEDDIE

TAILPLANE IS HELD ONTO FUSELAGE
WITH RUBBER BANDS - SLEW WHOLE
TAIL UNIT FOR TURN ADJUSTMENT



1/4 SCALE PLAN

SLOT FOR CONTROL PLATE

POSITION OF F11

F4

16 G WIRE EXTENSION
SOLDERED TO
NEEDLE VALVE

R4

R3

R2

R1

1/8" PLY & 3/16" Balsa
MAIN SPAR

1/4" SHEET T.E.

SOLDER WASHERS HERE

BRASS STRIP

16 G WIRE

20 G WIRE

16 G ALUMINIUM

16 G WIRE PUSH ROD

3/16" SHEET L.E.

3/4 DIA DISK SOLDERED
IN PLACE OF TOMMY
BAR - CUT AWAY
SHEETING TO
CLEAR MOTOR

18 G DURAL CONTROL PLATE

20 G LEADS

1/2" SHEET Balsa

F1

F2

F3

F4

F5

F6

F7

F11

PUSH ROD

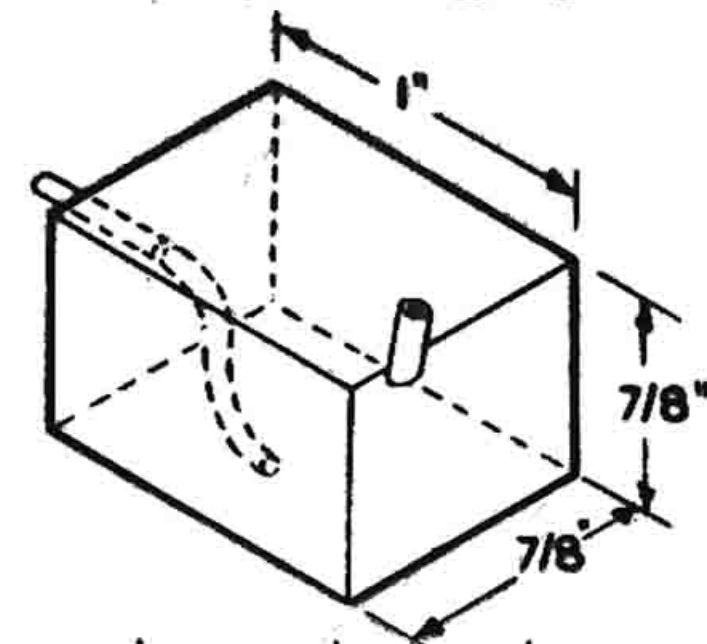
3/16" SHEET Balsa

HINGES PUSHED INTO
TAILPLANE & ELEVATORS

3/16" SHEET

20 G. LEAD WIRES

TANK FROM TINPLATE



R1

R2

R3

R4

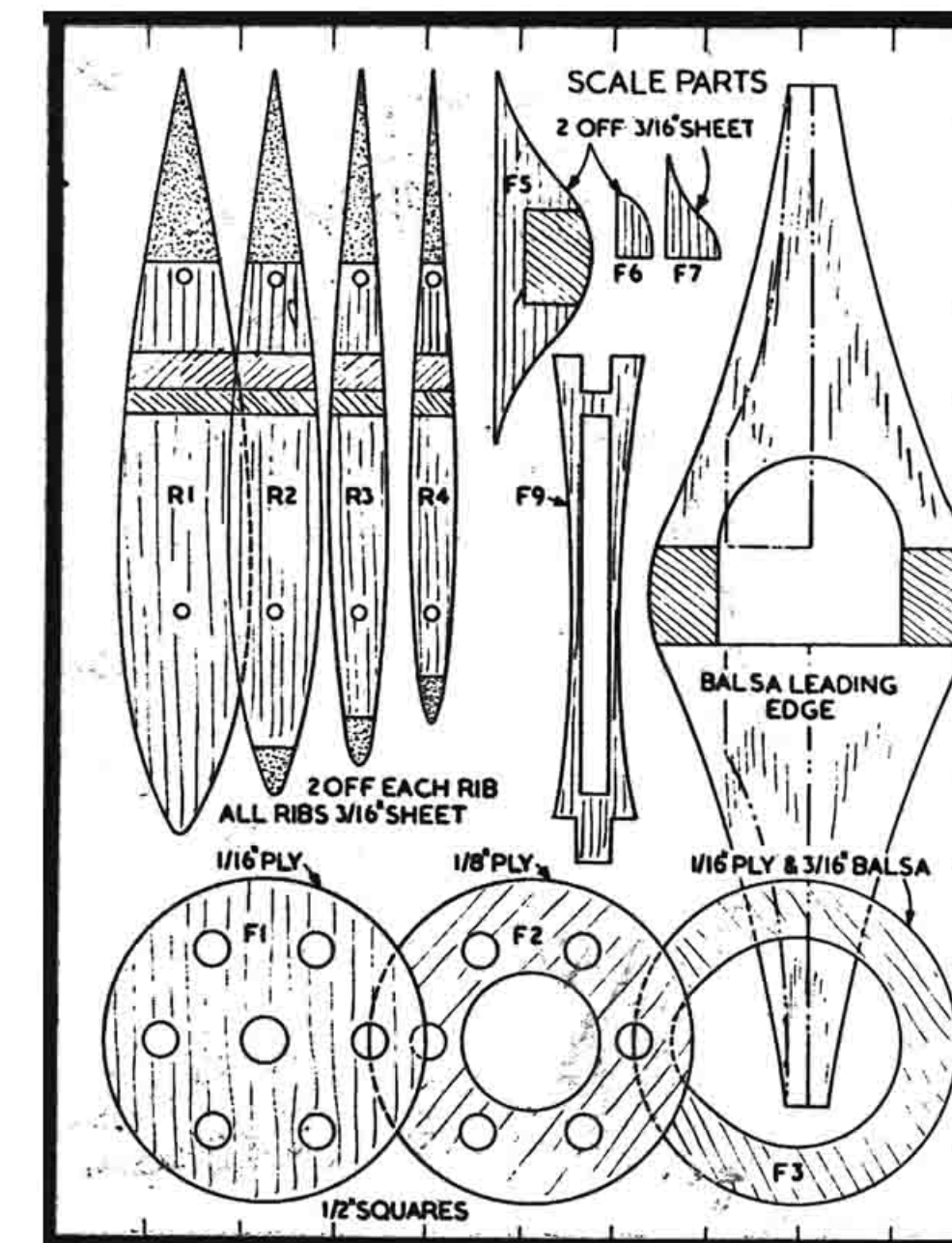
14 G ALUMINIUM TUBES

HOLLOW
HARDWOOD
SPINNER

LOCK ENDS

STINGRAY BY G. JONES

PLANS BY RON WARRING



TAILPLANE FAIRING FROM TWO
STRIPS OF 1/4" SHEET Balsa

3/16" SHEET

WOODSCREWS TO CLAMP
BEARERS TOGETHER

F6

F7

F9

1/4" SQ SPRUCE

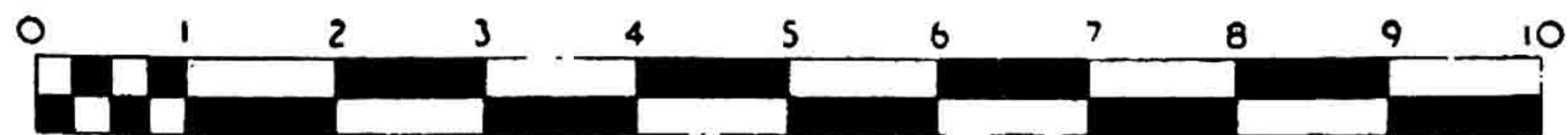
3/16" SHEET

10 BA PIVOT BOLT

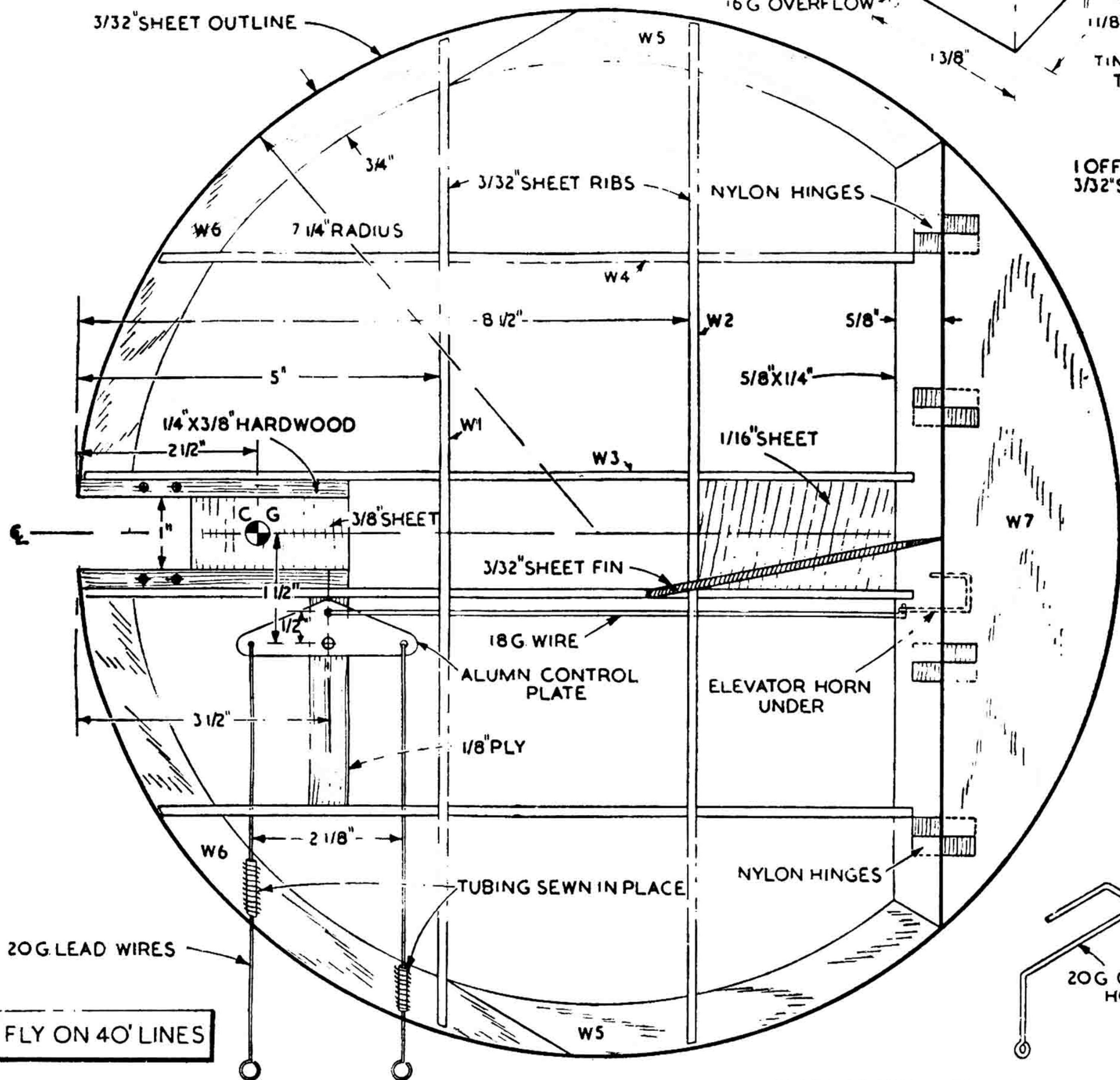
1 IN SQUARES

STOOPLATE BY LEN STEWART

FOR MILLS MKI & MKII & SIMILAR MOTORS



1/4 SCALE PLAN



16 G OVERFLOW

7/8"

12 G FILLER

STUNT TANK IS MOUNTED ON MOTOR

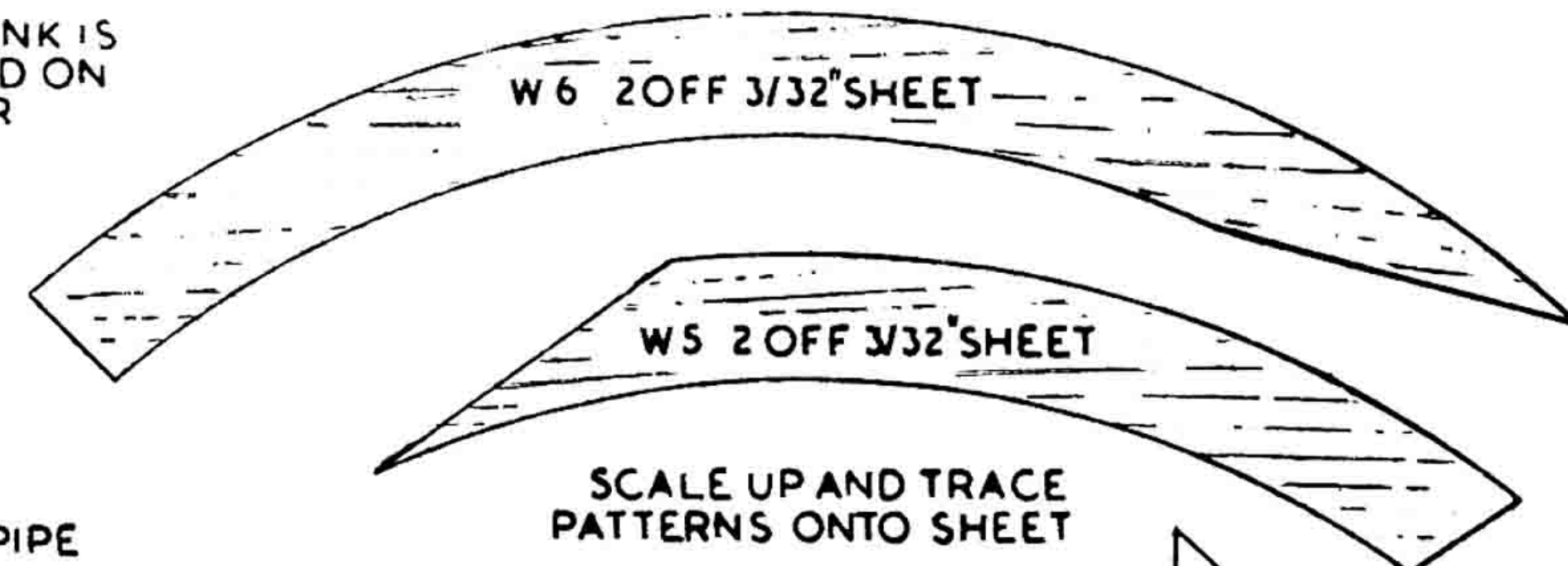
16 G FEED PIPE

TINPLATE TANK

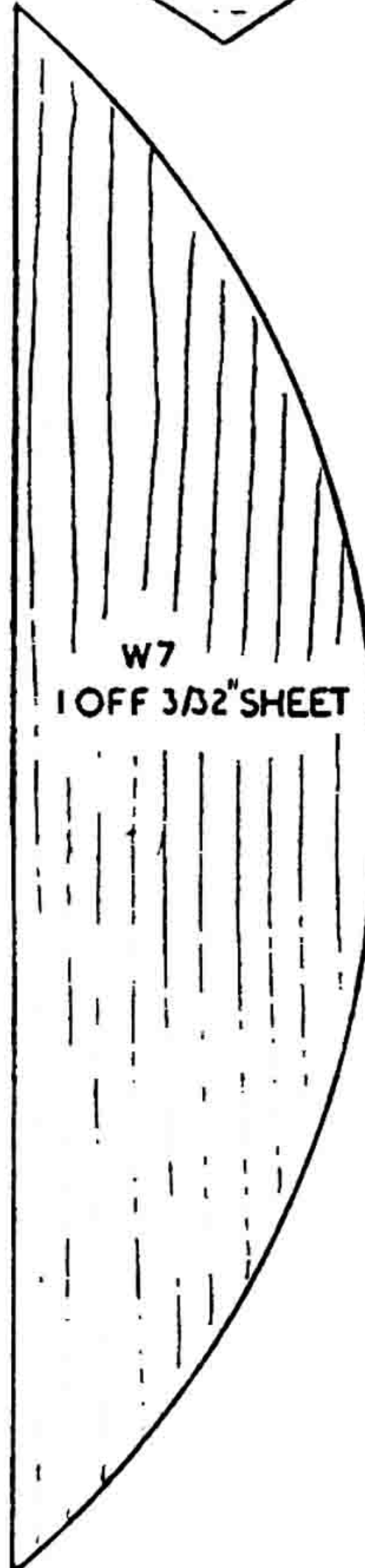
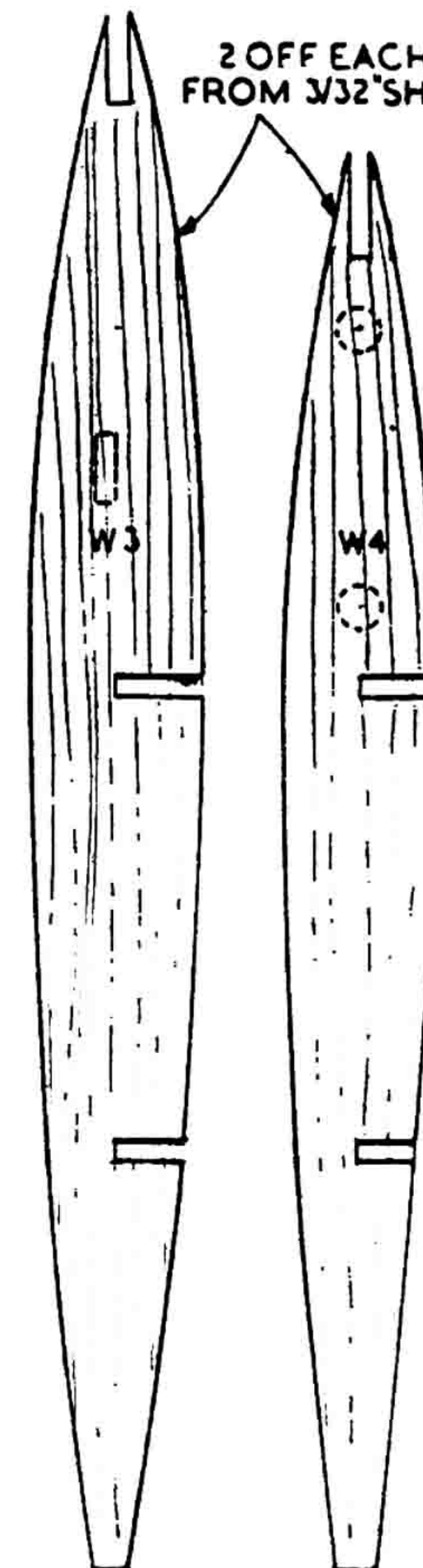
1 OFF EACH - 3/32" SHEET



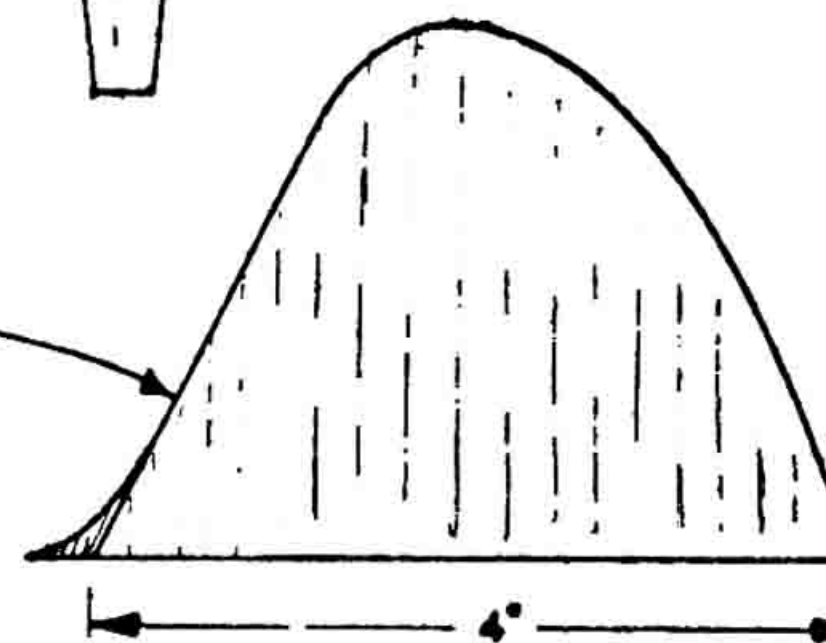
20 G CONTROL HORN



2 OFF EACH - FROM 3/32" SHEET



FIN FROM 3/32 SHEET



PLANS BY RON WARRING